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Fax Transmission | May 14, 2003

TO: Commissioner for  
Patents  
Attn: Examiner  
Patent Examining Corps  
Facsimile Center  
Washington, D.C. 20231

FROM: Curtis B. Hamre

OUR REF: 8373.52USF2  
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Total pages, including cover letter:

8

PTO FAX NUMBER 1 703 872 9311

If you do NOT receive all of the pages, please telephone us at (612) 332-5300, or fax us at (612) 332-9081.

Title of Document Transmitted:

Applicant: Tetsuya Mizusugi  
Serial No.: 08/858116  
Filed: 05/19/1997  
Group Art Unit: 1731  
Our Ref. No.: 8373.52USF2

AMENDMENT

*Fax GROUP 1700*

MAY 15 2003

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Please charge any additional fees or credit overpayment to Deposit Account No. 13-2725. Please consider this a PETITION FOR EXTENSION OF TIME for a sufficient number of months to enter these papers, if appropriate.

By: Curtis B. Hamre  
Name: Curtis B. Hamre  
Reg. No.: 29,165

I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on the date shown below.

Lisa Dom

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Signature

5/15/03  
Date

S/N 08/858,116

**RESPONSE UNDER 37 C.F.R. 1.116  
EXPEDITED PROCEDURE  
EXAMINING GROUP 1731**

PATENT

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant:	MIZUSUGI ET AL.	Examiner:	S. VINCENT
Serial No.:	08/858,116	Group Art Unit:	1731 <i>Fax me</i>
Filed:	MAY 19, 1997	Docket No.:	8373.52USF2
Title:	METHOD OF BENDING SHEET GLASS		

*GRCL-1700*  
*MAY 15 2003*

CERTIFICATE UNDER 37 CFR 1.6(d): I hereby certify that this paper is being transmitted by facsimile to the U.S. Patent and Trademark Office on May 15 2003.

By: *Lisa Dorn*  
Name: Lisa Dorn

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Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450



Dear Sir:

In response the Official Action dated April 1, 2003, please amend this application to read as follows:

**In the Claims**

Please amend claim 10 to read as follows:

10. (Three Times Amended) A method of shaping a sheet of glass heated nearly to a softening point thereof with a suction mold including first and second suction chambers having respective first and second shaping surface areas, comprising the steps of:

placing the sheet of glass on a ring mold;

lowering said suction mold toward said ring mold to an extent that the first shaping surface area approaches the sheet of glass on said ring mold;